Author Index Volume 144 (2004)

Mathematics Anthony, M., On data classification by iterative linear partitioning Anthony, M., Some connections between learning and optimization	(1-2) $(1-2)$ $(1-2)$	2-10
Bernasconi, A., see V. Ciriani Berry, A. and A. Sigayret, Representing a concept lattice by a graph Biedl, T., T. Chan, E.D. Demaine, R. Fleischer, M. Golin, J.A. King and J.I. Munro, Fun-Sort—or the chaos	(3) (1–2)	263–269 27–42
of unordered binary search Boros, E. and V. Menkov, Exact and approximate discrete optimization algorithms for finding useful	(3)	231–236
disjunctions of categorical predicates in data analysis	(1-2)	43-58
Boros, E., see M. Anthony	(1-2)	1-1
Bruni, R., Discrete models for data imputation	(1-2)	59–69
Castiglione, G., A. Restivo and S. Salemi, Patterns in words and languages	(3)	237-246
Chan, T., see T. Biedl	(3)	231-236
Cicalese, F., L. Gargano and U. Vaccaro, On searching strategies, parallel questions, and delayed answers Ciriani, V., N. Pisanti and A. Bernasconi, Room allocation: a polynomial subcase of the quadratic assignment	(3)	247–262
problem	(3)	263-269
Collberg, C.S. and T.A. Proebsting, Problem identification using program checking	(3)	270-280
Crescenzi, P., F. Montecalvo and G. Rossi, Optimal covering designs: complexity results and new bounds	(3)	281-290
Del Lungo, A., M. Nivat, R. Pinzani and S. Rinaldi, A bijection for the total area of parallelogram polyominoes	(3)	291-302
Demaine, E.D., see T. Biedl	(3)	231-236
Deogun, J.S. and J. Saquer, Monotone concepts for formal concept analysis	(1-2)	70–78
Fleischer, R., see T. Biedl	(3)	231-236
Focardi, R. and F.L. Luccio, A modular approach to Sprouts	(3)	303-319
Fraigniaud, P., A note on line broadcast in digraphs under the edge-disjoint paths mode	(3)	320–323
Gargano, L., see F. Cicalese	(3)	247-262
Gervasi, V. and G. Prencipe, Coordination without communication: the case of the flocking problem	(3)	324-344
Golin, M., see T. Biedl	(3)	231–236
Hammer, P.L., A. Kogan, B. Simeone and S. Szedmák, Pareto-optimal patterns in logical analysis of data Hammer, P.L., Y. Liu, B. Simeone and S. Szedmák, Saturated systems of homogeneous boxes and the logical		79–102
analysis of numerical data	(1-2)	103-109
Hammer, P.L., see M. Anthony	(1-2)	1-1
Holzer, M. and W. Holzer, Tantrix TM rotation puzzles are intractable	(3)	345–358
Holzer, W., see M. Holzer	(3)	345–358
Hurtado, F., M. Mora, P.A. Ramos and C. Seara, Separability by two lines and by nearly straight polygonal chains	(1-2)	110–122
Jaroszewicz, S., D.A. Simovici and I. Rosenberg, Measures on Boolean polynomials and their applications in		
data mining	(1-2)	123-139

Tunor mack District Applied Maintenantes 144 (2004) 301 302	
Katona, G.O.H. and A. Sali, New type of coding problem motivated by database theory King, J.A., see T. Biedl Kogan, A., see M. Anthony Kogan, A., see P.L. Hammer	(1-2) 140-148 (3) 231-236 (1-2) 1-1 (1-2) 79-102
Laber, E.S. and L.T. Nogueira, On the hardness of the minimum height decision tree problem Liu, Y., see P.L. Hammer Lodi, E., L. Pagli and N. Santoro, Fun with algorithms Luccio, F.L., see R. Focardi	(1-2) 209-212 (1-2) 103-109 (3) 229-230 (3) 303-319
Macula, A.J. and L.J. Popyack, A group testing method for finding patterns in data Menkov, V., see E. Boros Merlini, D., R. Sprugnoli and M.C. Verri, Waiting patterns for a printer Minoux, M., Polynomial approximation schemes and exact algorithms for optimum curve segmentation	(1-2) 149-157 (1-2) 43-58 (3) 359-373
problems Moan, C. and I. Rusu, Hard problems in similarity searching Montecalvo, F., see P. Crescenzi Mora, M., see F. Hurtado Morin, P. and J. Morrison, The geometry of carpentry and joinery Morrison, J., see P. Morin Munro, J.I., see T. Biedl	(1-2) 158-172 (1-2) 213-227 (3) 281-290 (1-2) 110-122 (3) 374-380 (3) 374-380 (3) 231-236
Nivat, M., see A. Del Lungo Nogueira, L.T., see E.S. Laber	(3) 291–302 (1–2) 209–212
Pagli, L., see E. Lodi Pinzani, R., see A. Del Lungo Pisanti, N., see V. Ciriani Popyack, L.J., see A.J. Macula Prencipe, G., see V. Gervasi Proebsting, T.A., see C.S. Collberg	(3) 229–230 (3) 291–302 (3) 263–269 (1–2) 149–157 (3) 324–344 (3) 270–280
Ramos, P.A., see F. Hurtado Restivo, A., see G. Castiglione Rinaldi, S., see A. Del Lungo Rosenberg, I., see S. Jaroszewicz Rossi, G., see P. Crescenzi Rusu, I., see C. Moan	(1-2) 110-122 (3) 237-246 (3) 291-302 (1-2) 123-139 (3) 281-290 (1-2) 213-227
Salemi, S., see G. Castiglione Sali, A., see G.O.H. Katona Santoro, N., see E. Lodi Saquer, J., see J.S. Deogun Seara, C., see F. Hurtado Shamir, R., R. Sharan and D. Tsur, Cluster graph modification problems Sharan, R., see R. Shamir Sigayret, A., see A. Berry Simeone, B., see P.L. Hammer Simeone, B., see P.L. Hammer Simovici, D.A., see S. Jaroszewicz Sprugnoli, R., see D. Merlini Szedmák, S., see P.L. Hammer Szedmák, S., see P.L. Hammer	(3) 237–246 (1–2) 140–148 (3) 229–230 (1–2) 70–78 (1–2) 110–122 (1–2) 173–182 (1–2) 173–182 (1–2) 27–42 (1–2) 79–102 (1–2) 103–109 (1–2) 123–139 (3) 359–373 (1–2) 79–102 (1–2) 103–109
Țăndăreanu, N., Distinguished representatives for equivalent labelled stratified graphs and applications Tsur, D., see R. Shamir	(1-2) 183-208 (1-2) 173-182
Vaccaro, U., see F. Cicalese Verri, M.C., see D. Merlini	(3) 247–262 (3) 359–373